

MYSAKOWSKA, H.; KLEPACKI, M.; SMAGA, N.; GORSKA, S.; CYGAN, E.; SZAREWICZ, W.
SIKORA-HOZYNSKA, A.; JARZYNA, J. (Lublin)

Cases of delay and neglect in the treatment of pulmonary tuberculosis among the rural population. Gruslica 31 no. 6:674-676
Jr 63.

KLEPACKA, Marta; NIEWIEDZIOL, Bronislaw.

Leukemia with co-existing tuberculosis. Gruzlica 32 no. 28155-158
P'64

1. Z II Kliniki Pediatricznej AM w Lublinie; kierownik: doc.dr.
med. A. Gebala.

*

KLEPACKI, E.

Measuring temperature by means of thermoelectric devices. p. 134.
SZKLO I CERAMIKA, Warszawa, Vol. 6, no. 5, May 1955.

SO: Monthly List of East European Acquisitions, (EAA), 1C, Vol. 4, no. 10, Oct. 1955,
Uncl.

MYSAKOWSKA, Helena; KLEPACKI, Miroslaw; GRODZKI, Stanislaw;
KRISTOSIK, Wanda

Comparison of 2 groups of patients with pulmonary tuberculosis
in the Lublin rural area with delayed and neglected treatment.
(Based on the material of the tuberculosis Clinic of Academy
of Medicine in Lublin in 1959-1961 and 1962-1963). Gruzlica
33 no.7:593-595 Jl '65.

1. Z Katedry Ftizjatrii AM w Lublinie (Kierownik, doc. dr.
H. Mysakowska).

KLEPACKI, W.

"Harrow WR-5" p. 26 (Plon, Vol. 5, No. 4, Apr. 1954)

SO: Monthly List of East European Accessions, Vol. 3, No. 6, Library of Congress, June, 1954, Uncl.

LEPACKI, WACŁAW

Mechanizacja uprawy kukurydzy. (Wyd. 1.) Warszawa, Państwowe Wydawn. Rolnicze
i Leśne, 1956. 130 p. (Mechanization of maize cultivation. 1st ed.)

DA Not in DLC

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

KLEPACKI, Waclaw

Economic studies on the well-founded service life of machinery,
based on the interrelation of maintenance, repair costs, and
depreciation rates. Zesz probi post nauk roln no. 44:229-255
'64.

1. Institute of Mechanization and Electrification in Agriculture,
Warsaw.

ACC NR: AT6033636

SOURCE CODE: P0/2532/66/000/026/0021/0027

AUTHOR: Klepaki, Wojciech — Klepatskiy, V. (Master engineer)

ORG:

TITLE: Case of a self-excited vibration in a turbine engine

SOURCE: Warsaw. Instytut Lotnictwa. Prace, no. 26, 1966, 21-27

TOPIC TAGS: turbine, turbine engine, mechanical stress, transient vibration, vibration analysisABSTRACT: The longitudinal vibration, (10—110 μ amplitude), investigated at the Institute of Aeronautics, Warsaw, was occurring under transient conditions, the most intensive one taking place during the 60-minute transition from 7000 to 15500 rpm. The characteristics of the vibration are described along with experiments and measurements such as resonance and rigidity tests of the engine's components and measurement of pressures in front of turbine disk. The research work carried out after finding the cause of the vibration is discussed. Orig. art. has: 22 figures. [WA-76]

SUB CODE: 2130/ SUBM DATE: Jul65/

Card 1/1

UDC: 539.43:621.438

KLEPACKI, W. and SLASKI Z. Klin. Chor. dziec., Akad. med., Lublin. Krotka charakterystyka epidemii choroby Heinego Medina w roku 1951 na terenie wojewodztwa lubelskiego uwzględnieniem wcześniej diagnostyki. A short review of the poliomyelitis epidemic in 1951 in the Lublin district, with regard to early diagnosis. PEDIAT. POLSKA 1953, 28/4 (395-400) Graphs 1 Tables 3
Out of 90 cases 37% fall into the age group of 2-5 yr. Only 2 cases were observed below 6 months of age. In 10% of the cases a pre-paralytic symptom of abnormal movements when sitting up was observed. The amount of protein in the CSF was normal in 90% of cases.
Rappaport - Tel Aviv (II, 8, 7)

SO: EXCERPTA MEDICA, Vol. 7, No. 3, Section VIII, March 1954

BORECKA, D.: DOLIZKO, H.: KLEPACKI, W., KRAWCZYNSKA, H., MIERZENIEWSKI, M.
MARHUTOWICZ, B. PARNAS, J.: PERLINSKA, L., STASKIEWICZ, J.

Research on etiology of infantile diarrhea in Lublin region. Pediat.
polska 30 no.3:231-242 Mr '55.

1. Z Zakladu Mikrobiologii keraskiej A.M. w Lublinie, Kierownik:
prof. dr J. Parnas; Z. Kliniki Chorob Dziecięcych, A.M. w Lublinie,
Kierownik: prof. dr med. W. Klepacki, Lublin, Stalingradzka, 85.
Zakl. Mikrobiologii Lek. A.M.

(DIARRHEA, in infant and child
bacteriol. etiology in Poland)

KLEPACKI, Witold, GERKOWICZ, Teresa, STASINOWICZ, Jadwiga

Acrodynia; Swift's and Peer's disease. Polski tygod. lek. 13
no.14:510-514 7 Apr 58

1. (z Kliniki Chorob Dzieci Ak.Med. w Lublinie; kierownik; doc. dr med.
Witold Klepacki). Adres: Lublin, ul. Dabrowskiego 24.
(ACRODYNIA, case reports
(Pol))

KLEPACKI, Witold, GERKOWICZ, Teresa

Cerebrospinal meningitis and pleurisy in acute myelocytic leukemia
in a child. Polski tygod. lek. 14 no.47/2067-2069 23 Nov 59.

1. (Z Kliniki Chorob Dzieci Akademii Medycznej w Lublinie; kierownik:
doc. dr med. Witold Klepacki)
(MENINGITIS, etiol.) (PLEURISY, etiol.)
(LEUKEMIA MYELOCYTIC, compl.)

KLEPACKI, Witold; GERKOWICZ, Teresa

Etiological and clinical problems of acute leukemias in children.
Polski tygod. lek. 14 no.51:2225-2231 21 Dec. '59.

1. z Kliniki Chorob Dzieci A.M. w Lublinie; kierownik: prof. dr.
med. Witold Klepacki.
(LEUKEMIA in inf.& child.)

ACC NR: AT6033636

SOURCE CODE: P0/2532/66/000/026/0021/0027

AUTHOR: Klepaki, Wojciech — Klepatskiy, V. (Master engineer)

ORG:

TITLE: Case of a self-excited vibration in a turbine engine¹⁴

SOURCE: Warsaw. Instytut Lotnictwa. Prace, no. 26, 1966, 21-27

TOPIC TACS: turbine, turbine engine, mechanical stress, transient vibration, vibration analysis

ABSTRACT: The longitudinal vibration, (10—110 μ amplitude), investigated at the Institute of Aeronautics, Warsaw, was occurring under transient conditions, the most intensive one taking place during the 60 minute transition from 7000 to 15500 rpm. The characteristics of the vibration are described along with experiments and measurements such as resonance and rigidity tests of the engine's components and measurement of pressures in front of turbine disk. The research work carried out after finding the cause of the vibration is discussed. Orig. art. has: 22 figures.
[WA-76]

SUB CODE: 2120 SUBM DATE: Jul65

Card 1/1

UDC: 539.43:621.438

KLEPACKI, Wojciech, mgr inż.

INFLUENCE OF THE ELASTICITY OF THE AIRSCREW AND THE REDUCTION GEAR ON THE TORSIONAL VIBRATION FREQUENCY OF A PISTON ENGINE. Inst. lotn. prace no. 18:11-18 '63.

1. Opiniował prof. dr. inż. Włodzimierz Miszdon.

KLEPACKI, Zdzislaw

Atrio-ventricular dissociation with interference in a case of rhythm disorders in pericardiolysis. Pol. Tyg. Lek. 19 no.36:1377-1379 7 8 '64.

1. Z Pracowni Encefalo-Kardiograficznej Wojewódzkiego Szpitala im. J. Piadeckiego w Białymostku (kierownik: doc. dr med. W. Zankiewicz).

WISNIEWSKI, Wladyslaw, prof. dr; KLEPACZEWSKA-SALUDA, Elzbieta

Determination of the ethanol content in liquid extracts
by the refractometric method. Farmacja Pol 20 no. 3/4:
82-85 25 F '64.

1. Zaklad Farmacji Stosowanej, Akademia Medyczna, Warszawa.
Kierownik: Prof. dr Wl. Wisniewski.

WISNIEWSKI, Wladyslaw; KLEPACZEWSKA-SALUDA, Elzbieta

Refractometric determinations of ethanol content of tinctures.
Acta Pol. pharm. 21 no.6s489-492 '64

1. Z Zakladu Farmacji Stosowanej Akademii Medycznej w Warszawie
(kierownik: prof. dr. W. Wisniewski).

WISNIEWSKI, Wladyslaw; KIEPACZIWSKA-SALUDA, Elzbieta

A refractometric method for the determination of ethanol in ethanol-water-ether mixtures and in valeren tinctures. Acta Pol. pharm. 21 no.1:41-46 '64.

1. z Zakladu Farmacji Stosowanej Akademii Medycznej w Warszawie
(Kierownik: prof. dr W. Wisniewski).

KLEPACZKO, Franciszek; LEWANDOWSKI, Mieczyslaw(Lublin)

Method of closing the inguinal annuli in the course of castrating
cryptorchids. Roczn. nauk roln. wet. 70 no. 1/4:106-108 '60.
(KKAI 10:9)

(Stallions) (Castration)

KLEPACZKO, Janusz; LITONSKI, Jacek

The properties of materials under the conditions of cylindrical bending. Rospr imz PAN 9 no.4:757-767 '61.

1. Zaklad Mechaniki Ośrodków Ciągły, Instytut Podstawowych Problemów Techniki, Polska Akademia Nauk, Warszawa.

44003

P/006/62/010/003/005/006
D237/D308

10.7200

AUTHOR:

Klepaczko, Janusz

TITLE:

Influence of the width of the strip subject to cylindrical bending, on the bending moment in the plastic state

PERIODICAL:

Rozprawy inżynierskie, v. 10, no. 3, 1962, 543-562

TEXT: Rectangular profiles are considered and bending processes are represented by surfaces in the $(M/W, g/2 \rho_0, b/g)$ coordinates where M = bending moment, W = transverse cross-section index, g = thickness of the strip, b = its width, ρ_0 = radius of the middle layer. The above coordinate system makes possible the comparison of bending curves for strips of various widths and thicknesses. The deformation of the cross-section of the strip is investigated for large and small values of b/g . Analyzing the influence of the strip width on the bending moment per unit width the author found the maximum values of $(b/g)_0$ above which the bending moment per unit width remains constant. For mild steel and brass the values of

Card 1/2

Influence of the width ...

P/006/62/010/003/005/006
D237/D308

(b/g) were ~ 20 and 10 respectively, and the corresponding curves are called the bending curves for the strip of infinite width. Finally, assuming a power stress-strain relation, incompressibility and the condition of the plane strain, the author derives a graphical-analytical method of computation of the bending curve of the strip of infinite width, with hardening. For large curvatures M can be plotted versus $1/\rho$ by this method, which has been verified experimentally for brass, the error not exceeding $\sim 6\%$. There are 18 figures and 1 table.

ASSOCIATION: Zakład Mechaniki Ośrodków Ciągłyzych IPPT PAN (Department of Mechanics of Continuous Media, IPPT PAS)

SUBMITTED: January 10, 1962

Card 2/2

LITONSKI, Jacek; KLEPACZKO, Janusz

Influence of initial plastic extension on the young modulus
of brass and low-carbon steel. Rospr ins PAN 12 no.2:251-
266 '64.

1. Department of Mechanics of Continuous Media, Institute
of Basic Technical Problems, Polish Academy of Sciences,
Warsaw.

KLEPACZKO, J.; LITONSKI, J.; MARCINIAK, Z.

Cylindrical bending of sheet metal. Bul Ac Pol tech 12 no. 3:
157-163 '64.

1. Department of Mechanics of Continuous Media, Institute of
Technical Problems, Polish Academy of Sciences, Warsaw.
Presented by W. Olszak.

KLEPACZKO, Janusz

Influence of strain rate on the strain-hardening curve of
aluminum. Rozpr ina PAN 12 no.3:455-467 '64.

1. Department of Mechanics of Continuous Media of the Institute
of Basic Technical Problems of the Polish Academy of Sciences,
Warsaw.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723020008-9

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723020008-9"

AP5001625

strain. In the majority of cases this is not a great problem, but in some cases it is.

One method of producing such an effect is to add a certain amount of a certain type of fiber to the concrete, modify the creep and relaxation characteristics of the concrete, and so on.

REFERENCES: Institut podstawowych problemów techniki (Instytut Podstawowych Problemów Techniki, PAN)

L 38415-66 EWT(d)/EWP(k)/EWP(w)/EWP(v) IJP(u) EM/NW

ACC NR: AP6021977

SOURCE CODE: PO/0006/66/014/002/0263/0275

AUTHOR: Klepaczko, J. (Warsaw); Konig, J. A. (Warsaw)

27

ORG: Department for Continuous-Media Mechanics, Institute for Fundamental Problems in Engineering, Polish Academy of Sciences (Zaklad mechaniki osrodkow cialowych Instytutu podstawowych problemow techniki, PAN)TITLE: Axial compression of a cylindrical shell under simultaneous internal pressures

76 14

SOURCE: Rozprawy inzynierskie, v. 14, no. 2, 1966, 263-275TOPIC TAGS: shell buckling, shell ^{structure} stability, shell design

ABSTRACT: An experimental and theoretical analysis of the effect of simultaneous axial loads and internal pressures on the stability of a cylindrical shell is presented. Under such conditions, characteristic boundary zones formed in the vicinity of both ends of the fastened shell were revealed. It is possible that these zones were caused by the effect of the moments appearing at the periphery in the support sections. The authors' considerations are confined to the deformation process of the shell; they did not take into account the magnitudes of the loads at the moment of stability loss. A tentative theoretical analysis of the effect under consideration is given for elastic, elastic plastic, and plastic states. In the plastic state, the material of the shell is assumed to be isotropic, with strain hardening being

Card 1/2

L 38415-66

ACC NR: AP6021977

under the power law. The results of experiments with thin-walled brass tubular specimens are given. (BP)

SUB CODE: 13/ SUBM DATE: 02Aug65/ ORIG REF: 001/ OTH REF: 003/ Sov REF: 004/

Card 212 10

KLAPKOVA, L., red.; SHAPETA, S., tekhn.red.

[Traffic regulations for streets and roads of the U.S.S.R.]
Pravila rukhm po vulytsiakh i dorozhakh Soiuzu RSR. Kyiv,
Derzh.vyd-vo lit-ry URSR, 1960. 85 p. (MIRA 14:3)

1. Ukraine. Gosudarstvennaya avtomobil'naya inspeksiya.
(Traffic regulations)

KLEPAL, J. MUDr.

Results of treatment in a night sanatorium. Cesk. zdrav. 12 no.9:
460-464 S '64.

1. Vedouci lekar nočního sanatoria ZUNZ, Chemické závody CSSP.

KLEPAL, WACLAW

Vyseba esubenych kol. (Vyd.1.)

Praha, Czechoslovakia. Statni nakl. technicke literatury, 1959. 401 p.

Monthly list of East European Accessions (EEAI) LC, Vol. 9, no. 1, January 1960.

Uncl.

KIEPAL, Vaclav; SINDLER, Erich

Automatic production of gearings. Stroj vyr 11 no. 51233-236
My '63.

1. Tovarny na obrabaci stroje Celakovice, n.p., Celakovice.

KLEPAL, Vaclav

Calculation of change gears for lathes. Stroj vyr 12 no.1:
65-66 Ja'64.

KLEPAJ, Vaclav

Calculation of change wheels for turning an abnormal lead of
thread on a lathe with a gear box. Stroj vyr 12 no.2:147-148
'64.

KLEPAL, Vaclav

The now in the production of spur gears. Stroj vyr 12 n. 11:833-
834 164.

1. Tovarys na obrabeci stroje National Enterprise, Celakovice.

KLEPAL, Vaclav

~~The new in the production of straight beveled gears. Stroj~~
~~vyr 13 no.2:121-125 F '65.~~

1. Tovarny na obraveci stroje National Enterprise, Celakovice.

SOURCE CODE: CZ/0011/65/013/012/0877/0881
ACC NR: APC028361

AUTHOR: Kleindl, Václav

ORG: TES, Celestovice

TITLE: Selection of grinding wheels for MAAG grinders of spur gears

SOURCE: Strojírenská výroba, v. 13, no. 12, 1965, 877-881

TOPIC TAGS: grinding machine, abrasive, metal finishing, transmission gear

ABSTRACT: The article discusses the factors to be considered in the selection of grinding wheels for MAAG grinders of spur gears: the abrasive, its particle size, degree of hardness and structure, with emphasis on the structure. Orig. art. has 3 figures and 3 tables. [JPRS]

SUB CODE: 13 / SUBM DATE: none / ORIG REF: 003

Card 1/1 (1c)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723020008-9"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723020008-9

KLEPANDA, V.V.

KLEPANDA, V.V.

807/200

807/200

807/200

807/200

807/200

807/200

807/200

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723020008-9"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723020008-9

TRISHEVSKIY, I.S.; KLEPANDA, V.V.

Using roll feed on rod rolling mills. Biul.tekh.-ekon.inform.
no.9:15-18 '58. (MIRA 11:10)
(Rolling mills)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723020008-9"

SOV/133-59-4-15/32

AUTHORS: Trishevskiy, I.S., Candidate of Technical Sciences;
Klepanda, V.V., Engineer, and Orlov, A.V.

TITLE: Inserts of High Durability for Guides of Rod Mills
(Vysokostoykiye vstavki dlya propuskov provolochnykh
stanov)

PERIODICAL: Stal', 1959, Nr 4, pp 342-344 (USSR)

ABSTRACT: In a number of cases the application of roller passes on continuous rod mills presents some design difficulties, therefore in such cases it is necessary to utilize high durability friction passes. Characteristic data on the durability of passes on rod mills 250 used on the Magnitogorsk and Makeyevka Works is shown in table 1. The Ukrainian Institute of Metals carried out an investigation on the possibility of increasing the durability of passes. The experimental work was carried out on the Makeyevka Works during the rolling of rods 6.5 mm in diameter. Inserts made from chromium and boron steels (Fig 1) were tested. The results obtained are shown in table 2. It was found that the durability of passes with steel inserts with chromium steel working surface was on average 57 hours of continuous

Card 1/2

SOV/133-59-4-15/32

Inserts of High Durability for Guides of Rod Mills

work which is 7 times higher than that of the usual passes made from grey cast iron. The durability of passes with steel inserts with boron steel working surface was on average 106 hours of continuous work, i.e. 13.5 times higher than the durability of the usual passes. Details on the chromium and boron steel inserts used for the investigation are given. There are 4 figures and 2 tables.

ASSOCIATION: Ukrainskiy N.-I. Institut Metallov (Ukrainian Scientific Research Institute of Metals)

Card 2/2

27930 8/133/61/000/009/004/011
A054/A127

11300

AUTHORS:

Triashevskiy, I. S., Candidate of Technical Sciences, Soroko, L. N.,
Klepanda, V. V., Naydenov, A. A., Skokov, F. I., Gamershteyn, V. A.,
Kaluzhskiy, V. B., Engineers

TITLE: Grooving of rolls for the shaping of corrugated sheets

PERIODICAL: 'Stal', no. 9, 1961, 817 - 824

TEXT: According to the authors the best way of producing corrugated sheets is rolling them from sheet metal on shaping mills instead of producing them by stamping. The groove designs of the rolls for this process were made to suit the pilot industrial-scale shaping mill of the Ukrainskiy institut metallov (Ukrainian Institute of Metals). The tests were carried out with 08kn (08kp) steel on 15 stands (scale 1:1). To ensure strip stability and a good quality corrugation, the design provides for the successive profiling of sectors, starting from the central rib towards strip edges. The ribs are shaped by the work rolls; before the first and second stand vertical auxiliary rolls are used as guides. One of the features of the new grooving system is the application of varying radii with a constant distance between the bending arc centers. The shaping radii are determined in such

X

Card 1/3

27930

S/133/61/000/009/004/011

Grooving of rolls for the shaping of corrugated sheets A054/A127

of the "Zaporozhstal'" Plant under the following conditions: I - feeding stand with cylindrical rolls; II-VII - stands: shaping the central rib with bending angles of 12° - 28° - 46° - 62° - $72^{\circ}30'$ - $72^{\circ}30'$; VIII-XI - stands: shaping the internal lateral edges of the small outer ribs with bending angles of 18° - 40° - 60° - $72^{\circ}30'$; XII-XV - stands: shaping the lateral edges of the small outer ribs with bending angles of 18° - 40° - 60° - 73° ; XVI-XVII - stands: shaping the longitudinal nick with bending angles of 35° - 71° ; XVIII - stand: doubling stand XVII. The authors conclude by stating that the grooving of shaping mill rolls for the production of corrugated sheets, based on a constant distance between the bending arc centers and on a variable magnitude of radii makes it possible to obtain shapes without cracks in the bending spots and without surface defects. There are 4 figures.

ASSOCIATION: Ukrainskiy nauchno-issledovatel'skiy institut metallov (Ukrainian Scientific Research Institute of Metals) and "Zaporozhstal'" Plant

Card 3/3

KLEPANDA, V.V., inzh.

Determining the durability of iron mill rolls. Met. i
gornorud. prom. no. 4:23-27 Jl-Ag '63. (MIRA 16:11)

1. Ukrainskiy nauchno-issledovatel'skiy institut metallov.

TRISHINSKIY, Igor' Stepanovich; KLEPANDA, Vladimir Viktorovich;
LITOVCHINKO, Nikita Vasil'yevich

[Adjustment of continuous rolling mills] Nastroika nepre-
ryvnykh prokatnykh stanov. Moskva, Izd-vo "Metallurgija,"
1964. 366 p.

L 3773-65 SWT(c)/EWT(e)/EWP(w)/EWA(d)/EWP(v)/EWP(t)/exp(k)/exp(b)/exp(s)/

WILHELM HEERLICH: A 2

Malovský, I. S.; Klepáčová, I. - *Acta veda* 3, 8

effecting the production of curved rolled shapes of the hot type by calibration with an upset point mill.

УДК: 36. тн. Ukr. н.-і. ін-т металів, вул. ..., 100-100

rolling effect, rolling mill, rolling ring, sheeting, surface

A scheme worked out for this is as follows:
It assumes a conservative bed thickness of 1000 ft.
at 1000 ft. points, since the 1000 ft. points are
at 4000 ft. radius from the center of the well.
It also assumes a conservative amount of dilution
by the amount of thinning, which takes place
by the compression of the bed. The amount of thinning
at 1000 ft. points (predicted) is 1000 ft. of the

УЧН: АК5004773

REMARKS: AK5004773
In this case the roller is replaced by compression deformation, which
causes metal thinning. Starting at a certain form in the
material, the metal is compressed, creating a
compressive wave.
This wave is
propagated through the metal.
The wave is reflected at
the free surface and
propagated back through the
material.
The reflected wave is
propagated through the
material and
is reflected again at
the free surface.
This process continues until
the wave is
absorbed by the
material.

ENCL: 20

L 1001-5
PF-4

ENT(d)/ENT(m)/EWA(d)/EMP(v)/EMP(t)/EMP(k)/EMP(h)/EMP(b)/EMP(i)/EWA(c)

UR/0137/66/000/008/D008

ACCESSION NR: AR5017426

5/
B

SOURCE: Ref. zh. Metallurgiya, Abs. 6D65

AUTHOR: Trishchuk, I. S.; Klepanda, V. V.; Gamershteyn, V. A.; Naydenov, A. A.; Skokov, E. I.; Kalyazin, V. B.; Akitov, E. P.

TITLE: Thinning of a metal in the production of bent profiles of the corrugated sheet type

CITED SOURCE: Sb. tr. Ukr. n.-i. in-t metallov, vyp. 10, 1964, 280-283

TOPIC TAGS: sheet metal, metal rolling, metal thinning, rolling mill, 108 kp

steel

TRANSLATION: A study was made of the amount of thinning of a metal in bent profiles of the corrugated sheet type shaped by three systems of roller design. Starting materials for forming were sheets of 0.8 kp steel 3 mm thick, 689 mm wide, and 3110 mm long. It must be noted that the amount of thinning depends on the number of molding and doubling stands. The amount of thinning increases with an increase in tension between stands of the strip being formed. Thinning of

Card 1/3

L 61025-63

ACCESSION NR: AR5017426

the metal at the forward end of the sheet is 4.6% greater than at the back end, due to the presence of a hard end and to the stress during forming of the strip. The amount of thinning depends on the distance between the supporting disks and the origin of deformation. It depends also on the length of the finished shape, and increases by 1.2 times for sheets 13 meters long compared to sheets 3.10 meters long. G. Svetseva

SUB CODE: MM

ENCL: 00

awm
Card 2/2

KLEPARNIK, M. (Brno)

Exhibits of the Prvni brnenska strojirna Factory at the 6th
Brno International Fair. Strojirna 15 no.1:68-69 Ja '65.

KLEFATSKAYA, I. I.
Radioelectronics

Dissertation: "Investigation of the Circuits of Highly Stable Quartz Generators."
Cand Tech Sci, Leningrad Electrical Engineering Inst, Leningrad, 1953.
(Referativnyy Zhurnal -- Fizika Moscow, Mar 54)

SO: SUM 213, 20 Sep 1954

KLEPATS'KAYA, V.D., inzhener.

Essential problems of precision in machine building. Vest.
nash. 36 no.8:75-79 '56. (MLRA 9:10)

(Machine tools)

L 1037c-67 EWT(1) SCTB DD

ACC NO: AP6035943 (N) SOURCE CODE: UR/0413/66/000/020/0204/0204

INVENTOR: Tyurin, V. I.; Klepatskiy, A. G.; Kolyadina, L. A.; Kitayev, Yu. V.; Sapogov, S. V.

ORG: none

TITLE: Breathing device for divers working at constant depths. Class 65, No. 187553

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 20, 1966, 204

TOPIC TAGS: water, air, respirator, diving mask, naval physiology

ABSTRACT: An Author Certificate has been issued for a breathing device for divers working at constant depths. It consists of a housing with a mask and inhaling and exhaling valves; it is connected to the breathing bag of the device regulating the required gas volume. The breathing bag has a bleeder valve joined to a regenerative cartridge containing a chemical substance, and to a cartridge containing a chemical absorbent. To insure that the diver can remain under water at constant depths for a long period, the component regulating the required gas

Caro 1/2

UDC: 629.128.2/7 614.894

L 10876-67

ACC NR: AP6035943

volume in the breathing bag is in the form of a housing with channels. The housing is joined to the exhalation tube by a regenerative cartridge and a cartridge containing a chemical absorbent. The housing contains a valve rest contacting an elasticized membrane mounted inside the housing and attached to the elastic walls of the breathing bag by flexible trip rods. The housing automatically distributes the flow of exhaled gas to the regenerative and absorbent cartridges. Orig. art. has: 1 figure. [Translation] [N-67-2]

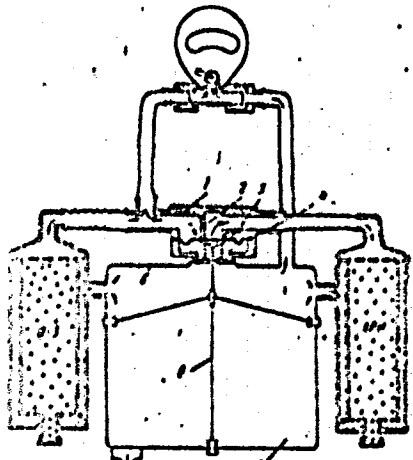


Fig. 1. Breathing device for divers.
1—Housing of device regulating required gas volume; 2—valve rest; 3—membrane; 4—spring; 5—breathing bag; 6—elastic trip rods

SUB CODE: 06/SUBM DATE: 13Jan65/

Card 2/2

~~KLEPATSKIV, B.I.~~

Postoperative gastroscopy in peptic ulcer. Trudy IZOMI 20:171-176
'54. (XIMA 10:5)

1. Kafedra obshchey khirugii Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta, zav. kafedry - prof. I.M.Tal'man
(PEPTIC ULCER, surger,
Postop. gastroscopy)
(GASTROSCOPY,
Postop. in peptic ulcer)

KLEPATSKIY, B. I.

KLEPATSKIY, B.I., dotsent (Leningrad)

Gastroscopy of the stomach following surgery. Klin.med. 32
no.4:44-50 Ap '54.
(MLRA 7:7)

1. Is kafedry obshchey khirurgii (sav. prof. I.M.Tal'man) Leningradskogo sanitarno-gigienicheskogo meditsinskogo instituta.
(GASTROSCOPY,
"postop.")

KLIMPATSKII, B.I.

Use of absorbable alloys as material in osteosynthesis. Trudy
LSCHI 39:82-87 '58. (MIRA 12:8)

1. Kafedra obshchey khirurgii Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta (zav.kafedroy - prof.I.M.Tal'man).

(FRACTURES, surgery,
intramedullary nailing with absorbable alloys
(Rus))

KLEPATSKIY, B.I.

Fat embolism following intermedullary nailing. Trudy LSOMI
39:88-97 '58. (MIRA 12:8)

1. Kafedra obshchey kirurgii Leningradskogo sanitarno-gigiyeni-
cheskogo meditsinskogo instituta (zav.kafedroy - prof. I.M.Tal'man).
(**FRACTURES**, surgery,

intramedullary nailing, postop. fat embolism
(**Rus**))

(**EMBOLISM**, etiol. & pathogen.

fat embolism in intramedullary nailing (**Rus**))

bun
sep:

EXCERPTA MEDICA Sec 9/Vol 13/5 SURGERY May 59

2108. (823) INTRAMEDULLARY FIXATION IN FOREARM BONE FRACTURE
AND PSEUDARTHROSIS (Russian text) - Klepatskiy B. I. - VESTN. KHIR.
1958, 80/8 (27-31) Tables 4
The results of 100 cases are analysed. There were 46 closed, 24 open, 8 mal-
united fractures of the radius and ulna and 21 pseudarthroses. When conservative
treatment failed intramedullary metallic fixation was resorted to. A stable fixation
is the best way to warrant consolidation. In cases of both radius and ulna fractures
it is best to carry out the osteosynthesis of these bones simultaneously. A metallic
intramedullary osteosynthesis requires reinforcement by a plaster cast for at least
45 days. (IX, 18)

Clinic General Surgery,
Leningrad Sanitary Hygiene Med Inst

KLEPATSKIY, B. I.: Doc Med Sci (diss) -- "The osteosynthesis of the bones of the forearm and some general problems of osteosynthesis with metal pins".

Leningrad, 1959. 27 pp (Min Health RSFSR, Leningrad Sanitary-Hygiene Med Inst), 200 copies (KL, No 16, 1959, 109)

KLEPATSKIY, B.I., dotsent

Fractures of bones of the stump of the extremities. Trudy ISGMI
59:79-83 '60. (MIRA 14:9)

1. Klinika obshchey khirurgii Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta (sav. klinikoy - prof. I.M.Tal'man).
(AMPUTATION STUMP—FRACTURE)

KLEPATSKIY, B.I., dotsent

Change of pressure in the medullary cavity associated with the
insertion of a metallic nail and its forms. Ortrop. travm.i protes.
21 no.4:19-25 Ap '60. (MIRA 13:9)

1. Is kafedry obshchey khirurgii (zav. - prof. I.M. Tal'man)
Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta.
(INTERNAL FIXATION OF FRACTURES)

SUPRON, L.F., dots., otv. red.; ARINCHIN, N.I., prof., red.;
GEL'BERG, S.I., prof., red.; KLEPATSKIY, B.I., prof., red.;
LIBERZON, O.Ya., prof., red.; NOVIKOV, I.I., kand. med.nauk
red.; RAZUMOVICH, A.N., assistant, red.

[Abstracts of the reports of the Fourth Scientific Session
on the Problem: Physiology, Morphology and Pathology of the
Cardiovascular System] Tezisy dokladov Nauchnoi sessii po
probleme: Fiziologiya, morfologiya i patologiya serdechno-
sosudistoi sistemy. Grodno, Grodzenskii med. in-t, 1962. 207 p.
(MIRA 17:10)

1. Nauchnaya sessiya po probleme: Fiziologiya, morfologiya i patologiya serdechno-sosudistoy sistemy, 4th, 1962.
2. Zaveduyushchiy kafedroy patologicheskoy fiziologii Grodzenskogo meditsinskogo instituta (for Supron).
3. Zaveduyushchiy kafedroy normal'noy fiziologii Grodzenskogo meditsinskogo instituta (for Arinchin).
4. Kafedra normal'noy anatomi Grodzenskogo meditsinskogo instituta (for Novikov).
5. Zaveduyushchiy kafedroy mikrobiologii Grodzenskogo meditsinskogo instituta (for Gel'berg).
6. Zaveduyushchiy kafedroy obshchey khirurgii Grodzenskogo meditsinskogo instituta (for Klepatskiy).
7. Zaveduyushchiy kafedroy nervnykh bolezney Grodzenskogo meditsinskogo instituta (for Liberzon).
8. Kafedra biokhimii Grodzenskogo meditsinskogo instituta (for Razumovich).

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723020008-9

POLOMIN, A., doktor tekhn.nauk; KRICHESKAYA, Ye., kand.tekn.nauk; KLEPATSEV, G., inzh.

New instructions for designing roofs without attic floors. Zhil.stroi.
no.12:26-29 '64. (MIRA 18:2)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723020008-9"

KLEPATSKIY, K.F., inzh., red.; FOLOMIN, A.I., doktor tekhn. nauk, red.; KRICHINSKAYA, Ye.I., kand. tekhn. nauk, red.

[Instructions on designing built-up roofs for apartment and public buildings] Ukaazaniia po proektirovaniu bescheredachnykh krysh zhilykh i obshchegostvennykh zdanii (SN 51-64). Izd. ofitsial'noe. Moskva, Stroiizdat, 1965. (MKA 18:9)
23 p.

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po grazhdanskому stroitel'stvu i arkhitekture. 2. Gosudarstvennyy komitet po grazhdanskому stroitel'stvu i arkhitekture pri Gosstroye SSSR (for Klepatskiy). 3. Tsentral'nyy nauchno-issledovatel'skiy i proyektnyy institut tipovogo i eksperimental'nogo proyektirovaniya zhilischa (for Folomin, Krichevskaya).

KIEPCHA, V.

Work success is determined by the people. Den. i kred. 21
no. 7:51-55 J1 '63. (MIRA 16:8)

1. Nachal'nik otdela kadrov Belorusskoy respublikanskoy kontory
Gosbanka.
(White Russia--Bank employees--Education and training)

BANKA, Marian, mgr ins.; KLEPEK, Jan, mgr ins.

Mechanical loading of the output in inclined drifts and
dip-road driving. Wia dom gorn 15 no. 5:167-169 My'64.

CHERNITSOV, A., kamenashchik; KLEPEROV, N., insh.; TRAMBITSKIY, I., plotnik; KONOVALOV, V., kranovashchik bashennogo kraana; LYUTIKOV, V.; SHAKHOV, O.

Public control over new construction developments. Sov. profsoiuzy
16 no.19:16-22 0 '60. (MIRA 13:10)

1. Rabochiye korrespondenty zhurnala "Sovetskiye profsoiuzy" (for all except Lyutikov, Shakhov). 2. Tret'ye stroitel'noye upravleniye tresta No.25 g. Novokuybyshevsk (for Chernitsov). 3. Rukovoditel' knotrol'noy gruppy sakhosa Novokuybyshevskogo neftopererabatyvayushchego zavoda (for Kleperov). 4. Obshchestvennyy tekhnicheskiy inspektor oblastnogo, Kuybyshevskaya oblast' (for Trambitskiy). 5. Spetsial'nyye korrespondenty zhurnala "Sovetskiye profsoiuzy" (for Lyutikov, Shakhov).

(Kuybyshev Province--Construction industry)

(Kuybyshev Province--Trade unions)

SYSHCHENKO, T.Ye.; FIRAGO, B.A.; SHCHEGOLEV, D.Ye.; NEVEL'SKIY, A.V.,
mladshiy nauchnyy sotrudnik; KIRICHENKO, A.O., vychislitel';
BRATIYCHUK, M.V.; MAKSYUTOV, mladshiy nauchnyy sotrudnik;
KALIKHNEVICH, F.P., mladshiy nauchnyy sotrudnik; IVAKINA, T.Ya.,
laborant; KLEPESHTA, I.; RAYKHL, R.; VRATNIK, A.

Results of photographic observations of artificial earth
satellites. Biul.sta.opt.nabl.sput.Zem. no.4:17-23 '60.
(MIRA 13:11)

1. Glavnaya (Pulkovskaya) astronomicheskaya observatoriya AM SSSR
(for Syshchenko, Firago, Shchegolev).
2. Astrosovvet AM SSSR (for
Nevel'skiy).
3. Nauchal'nik stantsii opticheskikh nabлюдений
iskusstvennykh sputnikov Zemli, Uzhgorod (for Bratiychuk).
4. Stantsiya opticheskikh nabлюдений iskusstvennogo sputnika
Zemli, Uzhgorod (for Kirichenko).
5. Astronomicheskaya observatoriya
im.Engel'gardta, Kazan' (for Maksyutov).
6. Nikolayevskoye
otdeleniye Glavnoy astronomicheskoy observatoriya v Prague,
Chekhoslovakiya (for Klepeshta, Raykhl, Vratnik).

(Artificial satellites--Tracking)

KLEPESHTA, Josef [Klepusta, I.]

Meteors on a photograph. Priroda 50 no.4:96-97 Ap '61.
(MIRA 14x4)

1. Narodnaya observatoriya, Praga.
(Meteors)

KLEESTA, J.

"The greatest and small Maksutov and Schmidt telescopes," p. 30. (RISE HVĚZD, Vol. 34, no. 2, 1953, Praha.)

SO: Monthly List of East European Accessions, Vol. 2, #10 Library of Congress
October 1953, Uncl.

KLEPESTA, J.

"New organization of astronomical studies in Poland," (p.6). RISE HVĚZD.
(Ceskoslovenska spolecnost astronomicka) Praha. Vol. 35, No. 1, Jan 1954.

SO: East European Accessions List, Vol. 3, No. 8, Aug 1954.

KLEPESTA, Josef

Mapa mesice. Meritko 1:5,000,000. (Map of Moon; Scale 1:1,500,000. 2d ed. English, French, German, and Russian summaries) Authors: Josef Kelpesta, Ladislav J. Lukes. Prague, Ustredni sprava geodesie a kartografie, 1957. 31 p.

Photogravure-offset reproduction of the map of the moon surface as it appears through a telescope. It is based on photograph taken at the Lick Observatory and at various foreign observatories, and on negatives taken through the big telescope of the People's Observatory in Prague. The map is supplemented by a text having information on the dimensions, rotation, and orbit of moon, solar and lunar eclipses, precession and nutation, on sea and other important and interesting phenomena of selenography.

Bibliograficky katalog, CSR, Ceske knihy, No. 30. 3 Sept 57. p. 648.

PHASE I BOOK EXPLOITATION

SOV/3521

Klepešta, Josef, and Ladislav J. Lukeš, Engineer, Doctor of Technical Sciences

Karta luny (Map of the Moon) Prague, Tsentral'noye upravleniye geodezii i kartografii, 1959. 41 p. fold. map on 2 sheets, each 72 x 50 cm., scale 1:5 000 000. No. of copies printed not given.

Resp. Ed.: Dara Benova; Tech. Ed.: František Panek, Geodetic Engineer;
Translator: Alaksandra Mikhnevich.

PURPOSE: The publication is intended for astronomers and space researchers interested in problems concerning the moon.

COVERAGE: The author has constructed a map of the moon, consisting of two quarters and picturing the moon's surface as it is seen through a telescope. The pictures were based mainly on two photographs made at the Lick Observatory. In sketching the monthly phases, use was made of numerous photographs received from foreign observatories, as well as negatives taken with a large telescope of the National Observatory in Prague. Both maps resemble the photographs to an extent but have the advantage of being three-dimensional over the entire quarter of the moon, which in the photographs is clearly visible only

Card 1/3

Map of the Moon

SOV/3521

on a border line between light and shade areas. The author uses the new geographical terminology of the moon accepted by the International Astronomical Association. There are no references given.

TABLE OF CONTENTS:

Ch. I. Introduction	3
Ch. II.	
1. Dimensions, Rotation and Revolution of the Moon	4
2. Eclipses of the Moon and Sun	5
3. Precession and Mutation	7
4. High Tides and Low Tides. High Tides. Effect of Tides on the Earth's Rotation	7
5. Future Development of the Earth-Moon System	8
6. Orientation by the Moon	9
Ch. III.	
1. Fantastic Suppositions about the Moon	9
2. Communication With the Moon	12
3. Moon's Surface	16

Card 2/3

SOV/3521

Map of the Moon

4. Were Changes on the Moon Observed? 19
5. Brief History of Conceptions of the Moon 22

Ch. IV. Some Excursions on the Moon

1. Dark Spots and Light Areas 24
2. The Western Edge of the Moon 24
3. From Lunar Pyrenees to South Pole 26
4. From Caucasus to South Pole 28
5. From Moon's Center to Both Poles 30
6. North-Eastern Part of the Moon 30
7. From Rainbow Bay to the Plains of Longomontan Terraces 34
8. Road Along the Waning Crescent 36

Conclusion 38

Soviet Rocket Reaches the Moon 41

AVAILABLE: Library of Congress

Card 3/3

TM/mas
5/16/60

3/035/62/000/009/010/060
A001/A101

AUTHOR: Klepešta, Josef

TITLE: The craters Aristarchus and Herodotus

PERIODICAL: Referativnyy zhurnal, Astronomiya i Geodeziya, no. 9, 1962, 69,
abstract 9A185 ("Říše hvězd", 1962, v. 43, no. 2, 35 - 36, Czech)

TEXT: In connection with the phenomenon of lunar luminescence, discovered
by N. A. Kozyrev and J. Dubois, the photographs of craters Aristarchus and Her-
odotus taken in 1890 at the Lick Observatory and in 1921 at the Mount Wilson Ob-
servatory are compared. A difference in intensities of bright aureoles is noted,
especially south-east of the Aristarchus crater. The first photograph was taken
at the time of a minimum solar activity, the second one - at a time between a max-
imum and a minimum. A project "Sun-Moon Service" is proposed, i.e., immediate pho-
tographing of selected regions of the Moon in cases of flares on the Sun. ✓

V. Bronshten

[Abstracter's note: Complete translation]

Card 1/1

KLEPESHTA, Josef [Klepštá, Josef]; LUKESH, Ladislav [Lukš, Ladislav],
inzh., doktor rad. tekhn. nauk; MIKHNEVICH, Aleksandra
[translator]; DEMOVA, Dara, otv. red.

[Map of the moon] Karta Luny. Prague, TSentral'noe upr.
geodesii i kartografii, 1959. 41 p. (MIRA 17:8)

CHVOJKOVA, E.; KLEPESTA, J.

Magnetic field and eruptive solar prominences. Biul astr Cs
16 no.2:70-73 '65.

1. Astronomical Institute of the Cz. -choslovak Academy of
Sciences, Prague. Submitted July 1, 1964.

KLEPFER J.

4642

2187. GAS-FILLED COLD-CATHODE RECTIFIER TUBE

J. Klepfér

Biologisch-Ökolog. Vol. 19, No. 1, 10-12 (1956), Bratislava
The tube described (type 111A) is a gas-filled tube consisting of three electrodes: a small cylindrical anode, a comparatively large cylindrical cathode and a floating or free electrode which is situated between the anode and the cathode. The tube is of miniature dimensions and is filled with Ar at a pressure of 2.5 mm Hg. The floating electrode is chosen in such a manner that, when the tube is operated as a rectifier, it works in the glow-discharge regime during the positive half-cycle and with a corona-type discharge during the negative half-cycle. The device can be used as a rectifier for voltages up to 1 kV and currents up to 100 μ A. Its reverse current at reverse voltages of 1.5 kV being 10 μ A. Some performance curves and technological details of the tube are given.

R. S. Skorowidz

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723020008-9

KLEFETKO, Jeromir, ins.

Problems in designing the electron tubes for very high frequency.
Sdel tech 10 no.71261-264 J1 '62.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723020008-9"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723020008-9

TURKIN, V., inzh.; SYUMKIN, A., inzh.; KLEPFER, G., inzh.

Some problems of construction practice in Chelyabinsk. Zhil.
stroi. no.10:10-11 '65. (MIRA 18:11)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723020008-9"

SOV/144-59-12-2/21

AUTHORS: Klepfer, Ye.I., Assistant and Tikhomirov, G.M.TITLE: Analytical Investigation of the Processes in a Ferrite ²¹ Cell

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy, Elektromekhanika, 1959, Nr 12, pp 12-17 (USSR)

ABSTRACT: It is known that the magnetic induction can be represented by:

$$B = \mu_0 H + 4\pi I \quad (2)$$

where μ_0 is the permeability of free space, H is the magnetic field and I is the intensity of magnetization.

By considering the modern theory of magnetism, it is shown that the magnetization can be expressed by Eq (9) where $\sin \varphi = H_c/H_m$, while k is so chosen that the distribution curve for the elementary magnets over a segment outside $-1 < \eta < 1$ is near to zero. In the case of ferromagnetic materials for the fields $H = (0 - 5) H_c$, the magnetic induction is expressed by:

Card 1/4

SOV/144-59-12-2/21

Analytical Investigation of the Processes in a Ferrite Cell

$$B = \mu_0 H + \frac{2B_m}{\sqrt{2\pi}} \left[e^{-\frac{z^2}{2H}} dz \right] \quad (10)$$

This represents the hysteresis loop of a given material. If the parameters B_m , H_m , H_c , μ_0 and k are known it is possible to determine B for any given values of H lying within the interval $-H_m$ to $+H_m$. An example of an experimental curve and a calculated curve (evaluated by Eq 10) is shown in Fig 1. Eq (10) can be used to determine transient phenomena in a ferrite device. Such a circuit is shown in Fig 2. The operation of the device is described by Eq (11); this does not take into account the eddy currents since these can be neglected in the ferrite. The resulting differential equation for the system, derived from Eq (11) is in the form of Eq (13). In this $R = R_1 R_2 / (R_2 w_1^2 - R_1 w_2^2)$. When $R_2 \approx \infty$, the

Card 2/4 differential equation is in the form of Eq (14). This ✓

SOV/144-59-12-2/21

Analytical Investigation of the Processes in a Ferrite Cell

expression is used to investigate the transient response when the input voltage is in the form

$$E_1 = E_{10}(1 - e^{-\gamma t}).$$

The magnetic field can be determined by integrating Eq (14) by the Runge-Kutt method. The results are indicated in Table 1, while the graphical solution is shown in Fig 3. For the case considered (ferrite-type K-65, the rise time of the input voltage 0.1 μ s) the transient time of H is about 1.8 μ s. The emf induced in the secondary winding of the device (see Fig 2) is expressed by Eq (18). A graphical representation of this is shown in Fig 3. The above results were verified experimentally and it was found that the experiments and the calculations differed by not more than 10%. It appears, therefore, that the mathematical investigation of the characteristics of ferrite devices is fully feasible.

Card 3/4

SOV/144-59-12-2/21

Analytical Investigation of the Processes in a Ferrite Cell

ASSOCIATIONS: Kafedra avtomatiki i telemekhanika Taganrogskogo
radiotekhnicheskogo instituta (Chair of Automation and
Telemechanics of the Taganrog Radio-Engineering Institute)
Kafedra vysshey matematiki Taganrogskogo
radiotekhnicheskogo instituta (Chair of Higher
Mathematics of the Taganrog Radio-Engineering Institute)

SUBMITTED: August 18, 1959

Card 4/4

CA

Source of methane emanation in mines of the Moscow Basin. I. P. Nalyarenko and Yu. A. Klimov. Uges 20, No. 3, 22-23 (1961).—The emanation of CH₄ from the working face of three mines is unlikely. Largest accumulation of CH₄ was found in old rooms, particularly in old rooms in which there was stagnant water. The source of the CH₄ was fermentation in such rooms. M. Houch

KLRPIKOV, B., inshener; OSIPOV, S., inshener.

Apparatus for the calculation of ventilation systems. Mast.ugl. 6
no. 1:15 Ja '57. (MIRA 10:4)
(Mine ventilation)

REDFINEV, B.

The FRS-2 unit for calculating mine ventilation systems. Biol.
techn.-ekon.inform. no.4:9-10 1961.
(Mine ventilation) (KTA 12:7)

KLEPIKOV, B.A., starshiy nauchnyy sotrudnik

Designing mine ventilation on electric models. Ugol' Ukr. 3
no. 12:8-11 D '59. (MIMA 13:4)

1. Makeyevskiy nauchno-issledovatel'skiy institut po bezopasnosti
gornykh rabot.
(Mine ventilation--Electromechanical analogies)

KLEPIKOV, B.A.

Using electric modeling in planning mine ventilation systems.
Vop. bezop. v ugol'. shakh. 13:3-19 '62. (MIRA 16:5)

(Mine ventilation) (Electromechanical analogies)

KLEPIKOV, B.A.

Automatic control of mine ventilation. Trudy MakNII 15:29-42
163. (MIRA 17:11)

1. KLEPIKOV, B. F.: DESPOTULI, A. S.

2. USSR (600)

4. Lenses

7. Homemade lenses for a demonstration disk. Fiz.v shkole 12 no. 6 1952

9. Monthly List of Russian Accessions, Library of Congress, February 1952.
Unclassified.

Klimov, I. A.
KLEPIKOV, P.A., kand.med.nauk (Kharkov)

Report on the activities of the Kharkov Urological Society in 1955
and 1956. Urologija 22 no.4:75-77 Jl-Ag '57. (MIRA 10:10)
(URINARY ORGANS--DISEASES)

KLEPIKOV, F.A., kandidat meditsinskikh nauk

immediate and late results of surgical treatment of male genital tuberculosis. Urologia 21 no.4:34-37 O-D '56. (MLR 10:2)

1. Is urologicheskoy kliniki (zav. - prof. G.Ya. Alapin) Ukrainskogo instituta usovershenstvovaniya vrachey (dir. - dotsent I.I. Ovsyienko) (TUBERCULOSIS, MALE GENITAL, ther. statist. of immediate & remote results)

KLEPIKOV, F.A., dotsent; STREBKOV, V.S., assistant

Renal echinococcosis. Klin. khir. no.2:42-47 '65.

(MIRA 18:10)

1. Urologicheskaya klinika (zav.- prof. G.Ya. Alapin) i kafedra
khirurgii No.1 (zav.- prof. V.A. Kartavin) Ukrainskogo instituta
usovershenstvovaniya vrachey.

KAMPIKOV, F.A., dots. (Khark'kov)

Report on the activities of the Kharkov Urological Society in 1958.
Urologija 24 no. 5:73-75 S-0 '59.
(KHARKOV--UROLOGICAL SOCIETIES)

Л.А. БЕРН, З.И., кандидат химических наук; КЛЕПИКОВ, Л.А., кандидат технических наук; МИРОЛЕНК, Е.В., кандидат технических наук.

Hydrogen peroxide clarification of soapstock from cottonseed oil.
Nauch.-zhir.prom. 17 no.11:17-19 N '52. (MLRA 10:2)

1. Научно-исследовательский институт жиров.
(Soap) (Hydrogen peroxide)